

(Rev; 5/92)	Attorney Docket Number .	Serial Number
Information Disclosure Statement List	MBP-1-CIP	09/899,304
By Applicant	Applicant	
Under 37 CFR Section 1,98(a) (1)	Haas et al	
(Use several sheets if necessary)	Filing Date	Group
	07/05/2001	1655
	Confirmation No. 3525	

legible copy of the corresponding item is submitted herewith; otherwise, a copy is not required and/or not submitted, for the following reason(s) [corresponding reason number is listed in "COPY NOTE" column]"

(1)

This item is cumulative, per Rule 98(c)
A copy of this item was previously cited by or submitted to the U.S. (2) Patent and Trademark Office in:

USSN filed USSN , filed

Relied on under 35 U.S.C. Section 120, per Rule 98(d) Both reasons (1) and (2) apply

(3) (4) No legible complete copy is possessed, in custody of controlled, or readily available

U.S. PATENT D	OCUMENTS			••						
EXAMINER INITALS	PATENTEE NAME	PA	TENT	NUN	MBE	R			ISSUE DATE	COPY NOTE
10 -	Pinkel et al	5	9	7	6	9	7	0	11/1999	
	1.4.4.		X							

FOREIGN P	ĀΊ	ENT DOCUM	1EN	rs				, .							
EXAMINE: INITIALS		COUNTRY	DO	CUN	<b>1</b> EN	T	IUN	ИВЕ	R		PUBLICATION DATE	TRAN	ISLA	TION	COPY NOTE
	. 1				٠,							YES	NO	N/A	
71		EPO	0	8	3	4	5.	7	5	A2	08.04.1998			х	
		DE	4	3	4	4	7	2	6	Al	29.06.95		x		
		PCT	W	0	9	. 5	7	1	2	808	11.05.95			×	
		PCT	W	0	9	7	1	.2	6	539	24.07.97	-		×	l

\* NO" means that no copy of an English language translation is within the possession, custody, or control

of, or is readil	available to any individual designated in Rule 5	6(c)	COPY					
EXAMINER								
INITIALS	Specify author (if any), Title, Pertinent Pages,	Date & Place of Publication NOT						
w	Stratagene Cloning Systems, Catalog page 121, cover & back page	1994, California US						
	Kallionierni et al, "Optimizing Comparative Genomic Hybridization for Analysis of DNA Sequence Copy Number Changes in Solid Tumors", Genes, Chromosomes & Cancer, 10:231-243	1994, US						
	The Fisher Catalog, cover, pp. 1212, 1213,1224 & 1225	Undated, Pittsburgh, PA US						
EXAMINER	Till in	DATE CONSIDERED (O	1011000					
Evaninar	initial if citation considered ashether or not citati	on is in conformance with MP	EP 609;					

initial if citation considered, whether or not citation is in conforman draw line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.



49		*						
(Rev. 5/92)		Attorney Doo	ket Number	Scrial	Numb	er	]	
Information D	Disclosure Statement List	MBP-	1-CIP	09/8	99,304	ı		
В	y Applicant	Applicant	Applicant					
Under 37 C	FR Section 1.98(a) (1)		Haas et al					
(Use sever	al sheets if necessary)	Filing	G	roup		1		
		07/05/	2001		1655			
		Confirmatio					1.	
NOTE	If no indication is m	1 .		OTE "the r	aquiro.		.}	
U.S. PATENT I EXAMINER INITALS FOREIGN PAT	(2) A copy of the Patent and T USS USS Relied on un (3) Both reason (4) No legible c readily avail	corresponding item or not submitted, for ted in "COPY NOT cumulative, per Ruis item was previor rademark Office in SN SN 100 or 35 U.S.C. Sects (1) and (2) apply oniplete copy is po	is submitted herever the following rest column]" le 98(c) is subjected by or subjected by or subjected by filed in 120, per Rule is seessed, in custod	with; otherwason(s) [condition   condition   condition	ise, a crespond	copy ding		
EXAMINER INITIALS	COUNTRY DOCUMENT	F NUMBER	PUBLICATION DATE	ON TRAI	NSLA	TION	COPY	
				YES	NO	N/A		
+50100		<u> </u>	1				<u> </u>	
	at no copy of an English lan available to any individual de			sion, custoc	iy, or c	ontroi		
EXAMINER		THER DOCUMEN				OPY		
INITIALS	Specify author (if any). Title d'Amore et al, "Molecular		Date & Place of I February, 1997		N	OTE	-	
	Cells Harvested by Micron	anipulation from	10014419, 1997	O.B.				
$\mathcal{M}$	Archival Tissue Sections Pi				-			
	by Immunohistochemistry ( Situ Hybridization, Laborat	tory Investigation.						
	Vol. 76, No., 2, pp 219-224							
1 - 1	Mehes et al, "Quantitative and Disseminated Tumor Cells		2000, US					
	Marrow by Automated Flug					·	ļ	
	Analysis" Cytometry 42:35	7-362					1	
	Mehes et al, "Automatic De Genetic Profiling of Dissen		2001, US					
1/.	Neuroblastoma Cells", Med							
· V	Pediatric Oncology 36:205	-209						
EXAMINER	Tile in		DATE CONSID	ERED /	/21/	2002	†	
Examiner; in	itial if citation considered, w	hether or not citation	n is in conformat	ice with MP	EP 60	9;	1	
dra	aw line through citation if no	t in conformance as	nd not considered	Include a	сору о	f		
thi	s form with the next commu	nication to applicar	L.				j	